Amendments to the Claims:

1-44 (Cancelled).

45 (Previously presented): A computer-readable storage medium containing computer-

executable instructions which when executed by a computer automatically adjust the electronic

ink height of an electronic highlighter device, comprising:

selecting an electronic pen for functioning as an electronic highlighter device;

engaging the electronic pen with a computer-displayed handwritten text selection;

in response to engaging the electronic pen with the computer-displayed

handwritten text selection, automatically determining the height of the computer-displayed

handwritten text selection, wherein determining the height of the computer-displayed

handwritten text selection includes determining an average height of the computer-displayed

handwritten text selection without considering the length of any ascending or any descending

character segments of any characters comprising the computer-displayed handwritten text

selection; and

setting the electronic ink height of the electronic pen to the determined height,

wherein the set electronic ink height of the electronic pen is configured to highlight the average

height of the computer-displayed handwritten text selection without highlighting any ascending

or any descending character segments of any characters comprising the computer-displayed

handwritten text selection.

46 (Previously presented): The computer-readable medium of Claim 45, further

comprising distributing the electronic ink at the determined height onto the computer-displayed

handwritten text selection.

47 (Previously presented): The computer-readable medium of Claim 45, whereby

selecting an electronic pen for functioning as an electronic highlighter device includes selecting

an electronic mousing device for functioning as an electronic highlighter device; and

whereby engaging the electronic pen with a computer-displayed handwritten text

selection includes focusing a cursor of the electronic mousing device over the computer-

displayed handwritten text selection and clicking the electronic mousing device for distributing

electronic ink onto the computer-displayed handwritten text selection.

48 (Previously presented): A computer-implemented method for automatically

adjusting the electronic ink height of an electronic highlighter device, comprising:

selecting an electronic pen for functioning as an electronic highlighter device;

engaging the electronic pen with a computer-displayed handwritten text selection;

in response to engaging the electronic pen with the computer-displayed

handwritten text selection, automatically determining the height of the computer-displayed

handwritten text selection, wherein determining the height of the computer-displayed

handwritten text selection includes determining an average height of the computer-displayed

handwritten text selection without considering the length of any ascending or any descending

character segments of any characters comprising the computer-displayed handwritten text

selection; and

setting the electronic ink height of the electronic pen to the determined height,

wherein the set electronic ink height of the electronic pen is configured to highlight the average

height of the computer-displayed handwritten text selection without highlighting any ascending

or any descending character segments of any characters comprising the computer-displayed

handwritten text selection.

49 (Previously presented): The computer-implemented method of Claim 48, further

comprising distributing the electronic ink at the determined height onto the computer-displayed

handwritten text selection.

50 (Previously presented): The computer-implemented method of Claim 48, whereby

selecting an electronic pen for functioning as an electronic highlighter device includes selecting

an electronic mousing device for functioning as an electronic highlighter device; and

whereby engaging the electronic pen with a computer-displayed handwritten text

selection includes focusing a cursor of the electronic mousing device over the computer-

displayed handwritten text selection and clicking the electronic mousing device for distributing

electronic ink onto the computer-displayed handwritten text selection.

51 (Currently amended): A system for automatically adjusting the electronic ink

height of an electronic highlighter device, comprising:

a processor; and

a memory having computer-executable instructions stored thereon, wherein the

computer-executable instruction are configured for:

selecting an electronic pen for functioning as an electronic highlighter

device;

engaging the electronic pen with a computer-displayed handwritten text

selection;

in response to engaging the electronic pen with the computer-displayed

handwritten text selection, automatically determining the height of the computer-

displayed handwritten text selection, wherein determining the height of the computer-

displayed handwritten text selection includes determining an average height of the

computer-displayed handwritten text selection without considering the length of any

ascending or any descending character segments of any characters comprising the

computer-displayed handwritten text selection; and

setting a height of a cursor for inputting electronic highlighter ink the

electronic ink height of the electronic pen to the determined height, wherein the height of

the cursor set electronic ink height of the electronic pen is configured to highlight the

average height of the computer-displayed handwritten text selection without highlighting

any ascending or any descending character segments of any characters comprising the

computer-displayed handwritten text selection.

App. No. 10/804,616

Amendment Dated: February 18, 2009

Reply to Office Action of November 19, 2008

52 (Currently amended): The system of Claim 51, further comprising distributing the

electronic highlighter ink at the determined height onto the computer-displayed handwritten text

selection.

53 (Currently amended): The system of Claim 51, whereby selecting an electronic

pen for functioning as an electronic highlighter device includes selecting an electronic mousing

device for functioning as an electronic highlighter device; and

whereby engaging the electronic pen with a computer-displayed handwritten text

selection includes focusing a cursor of the electronic mousing device over the computer-

displayed handwritten text selection and clicking the electronic mousing device for distributing

electronic highlighter ink onto the computer-displayed handwritten text selection.